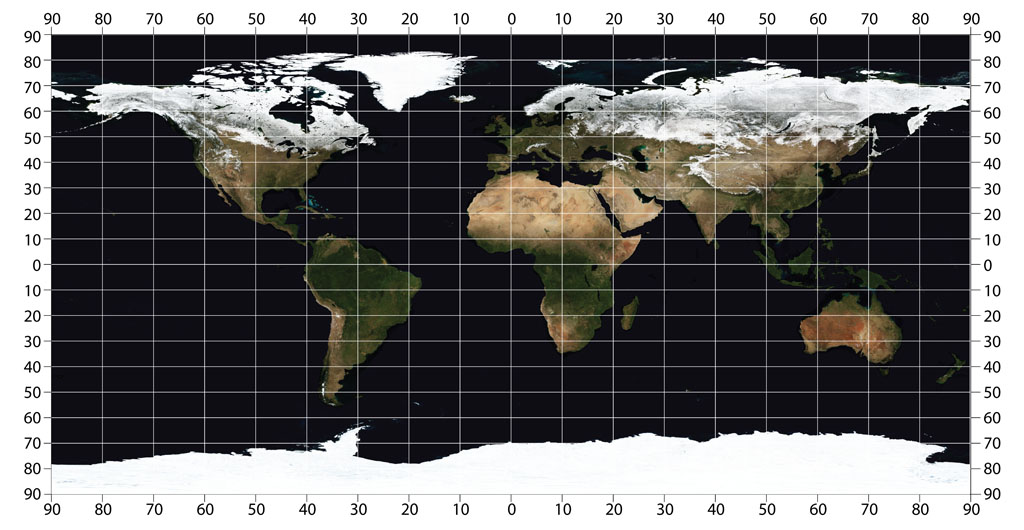
Using the Map of the World shown below (18x18), estimate the amount of the Earth that is covered by oceans and seas (count how many rectangles have water). Next estimate the amount covered by land (count how many rectangles have land ). The two numbers should add to 100% (number of rectangles / 18x18).

Amount covered by oceans/seas: \_\_\_\_\_\_\_\_\_\_\_\_%

Amount covered by land: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_% Total amount: \_\_\_\_\_\_\_\_\_\_\_\_\_\_%



http://www.learnnc.org/lp/media/uploads/2010/02/world-mercator-degrees.jpg